In the Specification

On Pages 94 and 95 of the specification please amend the following paragraph:

Example 50

CYTOSENSOR Cytosensor® Studies

T-47D cells (mammary ductal carcinoma cell line, obtained from American Type Culture Collection were suspended at a density of 1 x 10⁷ cells/mL in running buffer (low-buffered, serum-free, bicarbonate-free RPMI 1640 medium from Molecular Devices of Sunnvvale, California, Approximately 100,000 cells were then immobilized in an agarose cell entrapment medium in a 10 µL droplet and sandwiched between two 3-um polycarbonate membranes in a cytosensor capsule cup. Cytosensor capsule cups placed in sensor chambers on the CYTOSENSOR Cytosensor® Microphysiometer, an assay sensor, were then held in very close proximity to pH-sensitive detectors. Running buffer was then pumped across the cells at a rate of 100 µL/min except during 30-second intervals when the flow was stopped, and acidification of the running buffer in the sensor chamber was measured. Acidification rates were determined every 2 minutes. The temperature of the sensor chambers was 37°C. Cells were allowed to equilibrate in the sensor chambers for 2-3 hours prior to the start of the experiment during which time basal acidification rates were monitored. Cells were then exposed to test compounds (Salmon Calcitonin or Octyl-Di-Calcitonin) diluted in running buffer at various nM concentration. Exposure of cells to test compounds occurred for the first 40 seconds of each 2 minute pump cycle in a repeating pattern for a total of 20 minutes. This allowed sufficient exposure of the cells to the test compounds to elicit a receptor-mediated response in cellular metabolism followed by approximately 50 seconds of flow of the running buffer containing no compounds. This procedure rinsed away test solutions (which had a slightly lower pH than running buffer alone) from the sensor chamber before measuring the acidification rate. Thus, the acidification rates were solely a measure of cellular activity. A similar procedure was used to obtain data for PEG7-octyl-sCT, monoconjugate (Octyl-Mono): PEG7-decyl-sCT, monoconiugate (Decyl-Mono): PEG7-decyl-sCT, diconiugate (Decyl-Di); stearate-PEG6-sCT, monoconjugate (PEG6 St, Mono); and stearate-PEG8-sCT, monoconjugate (PEG8 St. Mono). Data was analyzed for relative activity of compounds by calculating the Area Under the Curve (AUC) for each cytosensor chamber acidification rate graph and plotted as a bar chart illustrated in Figure 14 showing average AUC measurements taken from multiple experiments performed under the same experimental conditions.

On page 2 please amend the following paragraph:

The polydispersity of the polymer mixtures and conjugates described in Ekwuribe is likely a result of the use of polydispersed polyethylene glycol (PEG) in the polymer synthesis. PEG is typically produced by base-catalyzed ring-opening polymerization of ethylene oxide. The reaction is initiated by adding ethylene oxide to ethylene glycol, with potassium hydroxide as catalyst. This process results in a polydispersed mixture of polyethylene glycol polymers having a number average molecular weight within a given range of molecular weights. For example, PEG products offered by Sigma-Aldrich of Milwaukee, Wisconsin are provided in polydispersed mixtures such as PEG 400 (M_n 380-420); PEG 1,000 (M_n 950-1,050); PEG 1,500 (M_n 1,400-1,600); and PEG 2,000 (M_n 1,900-2,200).

On page 10, please amend the following paragraph:

Figure 14 illustrates a comparison of the average <u>Area Under the Curve (AUC)</u> [[AUCs]] for various mixtures of calcitonin-oligomer conjugates according to embodiments of the present invention with non-conjugated calcitonin, which is provided for comparison purposes only and does not form part of the invention.